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Specification and Drawings, as originally filed, with Application for Patent Serial  
No: 2,419,526, on February 21, 2003, by JOHN TASCHEREAU, for "Voice Recognition  
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### Abstract

A method of matching an utterance comprising a word to a listing in a directory using an automated speech recognition system by forming a word list comprising a selection of words from the listings in the directory; using the automated speech recognition system to determine the best possible matches of the word in the utterance to the words in the word list; creating a grammar of listings in the directory that contain at least one of the best possible matches; and using the automated speech recognition system to match the utterance to a listing within the grammar.

## **VOICE RECOGNITION SYSTEM AND METHOD**

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### **Technical Field**

This invention relates to systems and methods of voice recognition, and more particularly voice recognition used in the context of directory assistance.

### **Background**

Automated Speech Recognition ("ASR") is commonly used in directory assistance systems. By automating the replies to telephone number inquiries, significant savings can be realized by telecommunications providers.

An important part of the development of voice recognition based systems is the creation of vocabularies (herein referred to as "grammars") which represent and define the words a speech recognition system can "hear". Grammars are developed and coded on computer systems through means known in the art such as programmatic textual representation, and articulate the words, phrases and sentences (herein referred to as "utterances") which the ASR system listens to and attempts to match against the grammar to provide a result.

In practice, ASR systems are designed and used to accept utterances, and qualify possible matches within the defined grammar as rapidly as possible to return one or more of the best qualified matches.

A significant limitation with ASR systems in the prior art is that as a grammar's size increases, its accuracy diminishes. This occurs because as the number of possible phonetic matches increases, the probability for error also increases as the differences between the possible matches will be smaller, (i.e. the possible matches become less distinct).

Another limitation is the actual period of time ASR systems require to perform a matching process. As the size of a grammar increases the time required to provide a match increases. Additional processing time is required to evaluate the increased number of possibilities.

A further limitation of grammars is that of word order. Grammars are generally defined in a manner which matches an expected word order. If a given utterance's word order does not significantly match that described in the grammar, a match may not be made or an incorrect match may be generated. In practice, an utterance of a word order which differs from that defined in a grammar can produce very poor results, especially in cases where other possible matches using the same or similar words exists.

Another limitation is size. Grammars of significant size (over a few thousand entries) represent several implementation and performance issues. Large grammars can be significantly difficult to load into an ASR system and indeed, may not load at all, or may not load in sufficient time to provide a useable or natural conversational "dialog" with a user.

It is common practice to split large grammars (which cannot viably operate) into more specific and smaller grammars. The user is engaged to provide additional input to direct the system to the appropriate smaller grammar. For example, it is common practice to ask a user "What kind of business would you like to find?". The requestor responds with a business type, for example, "restaurants" and the ASR system proceeds using a smaller grammar of businesses categorized as "restaurants" as opposed to a larger grammar of all businesses. If necessary this can be repeated, for example by asking "What type of restaurant are you looking for?". While this increases accuracy, it diminishes the quality of the interaction and increases costs, as additional dialog with the user is required to provide direction to the ASR system. In practical applications, these additional questions often appear unnatural and diminish the conversational

quality desired in ASR systems; increase the overall time associated with obtaining the desired result; and increase the interaction duration, which in turn increases costs.

A further limitation of large grammars is that they are commonly "pre-compiled". Pre-compiling helps alleviate the run-time size limitation previously noted, however, pre-compiled grammars by nature cannot be dynamically generated in real-time. As a grammar articulates an end result, it is very difficult to implement a large grammar in pre-compiled form which is able to reference dynamic data.

In common practice, the described limitations associated with large grammars limit the practical application of ASR systems in real world solutions. A goal of ASR systems is to minimize the recognition speed required to respond to the user's request. Recognition speed in an ASR system varies depending on several factors, including: (1) grammar size, (2) grammar complexity, (3) desired accuracy, (4) available processor power and (5) quality and character of the input acoustic utterance. Without properly adjusting a grammar of about 10,000 words using ASR adjustments known in the art, it can take 2-3 minutes to recognize a 2-3 word utterance. Prior art ASR systems have "pruning" abilities to taper and adjust the grammar so that it requires 6-8 seconds to recognize a 2-3 word utterance. This duration can (and frequently does) go as high as 12 to 18 seconds on a fast computer.

In common practice, ASR is applied as a "one shot" process whereby the ASR system is applied "live" while the person is speaking and expected to return a result within a "reasonable" period of time. A reasonable time is that regarded as suitable for conversational purposes, i.e. about 2-3 seconds maximum, and ideally, about 1-2. If this is attempted with a 10,000 word grammar, the ASR process will likely take too much time, even for a grammar of only about 10,000 words. For large cities, the grammars can exceed 250,000 words, which require magnitudes of time where processes will commonly timeout and/or are well beyond what can be expected as reasonable.

Most directory assistance programs use a technique commonly known as "store and forward". These partially automated directory assistance systems prompt the user for answers to questions (i.e. "inputs"), record the answers, and save the answers in temporary storage. Once

all of the inputs have been collected from the user, and just before the operator comes online, the inputs are "whispered" to the operator, thereby keeping conversation between the operator and user to a minimum. In such a system the questions are preset, so that the pattern of question/answer will always be the same.

Some directory assistance systems integrate the "store and forward" system with an ASR system. In such an integrated system, the path chosen (by way of the questions asked) varies depending on the answers to the questions. Therefore, when using such a system, the user will not receive a consistent range of questions, depending on his or her answers. When the user answers a question or questions, and the system determines that the ASR system can manage the response, the user is then placed on a voice recognition track and asked the questions appropriate for that track (which are generally asked in an attempt to reduce the relevant grammar to a manageable level). These questions are quite different from those asked in the "store and forward" track, so a repeat user can usually quickly determine which track they have been placed on.

A further limitation with ASR systems is that they often have difficulty understanding the utterances provided by the user. ASR systems are set to "hear" an utterance at a specified volume, which may not be appropriate for the situation at hand. For example, a user with a low voice may not be understood properly. Likewise, background noise, such as traffic, can cause difficulties in "hearing" the user's utterances.

#### Summary of the Invention

The method and processes described herein implement technologies for ASR systems that are especially useful in applications where the possible utterances represent a large or very large collection of possibilities (i.e. a large grammar is required).

The method and processes address functional and accuracy problems associated with using ASR systems in general, and in particular, cases where large ASR "grammars" are required.

The method and processes described herein are described with respect to telephone directory assistance systems although the process is not limited to such application and can be

used in situations wherever voice recognition is used, including mobile phone interfaces, in-vehicle systems, and the like.

The invention allows for the creation of proportionally much smaller ASR grammars than conventionally required for the same task and yet which yield substantially increased output accuracy.

#### **Brief Description of Figures**

Further objects, features and advantages of the present invention will become more readily apparent to those skilled in the art from the following description of the invention when taken in conjunction with the accompanying drawings, in which:

Figure 1 is a typical list of business names and related information representing a small sample of a larger grammar;

Figure 2 is a list of "items";

Figure 3 is a list of transformations carried out on the items;

Figure 4 is a word map based on the transformed listings;

Figure 5 is a word map statistical analysis;

Figures 6 through 8 are samples of word map to item illustrations;

Figure 9 is a flow chart showing the process of a "store and forward" system;

Figure 10 is a flow chart showing a prior art "store and forward" system integrated with a voice recognition system;

Figure 11 is a flow chart showing a voice recognition system using the described invention;

Figure 12 is a list of results from an ASR system acting on a Word List according to the invention; and

Figures 13 and 14 show the contents of dynamic grammars created by an ASR system according to the invention acting on the Word List as described above.

#### Detailed Description of Preferred Embodiments

The process and system according to the invention address the functional performance problems of accuracy, speed, utterance flexibility, interface expectations and usability, target data flexibility and resource requirements associated with large grammars in ASR systems.

In common practice, a grammar is generated and designed for "single execution". That is, a grammar is generated knowing that the ASR technology will perform a "single pass" on the grammar attempting to match a possible utterance and will return the corresponding candidates. The grammar is generally designed to encompass as many utterances as reasonably possible.

In the system according to the invention, a grammar is designed to be as small as possible. The grammar is dynamically generated knowing that the ASR system will be used again to perform one or more latent, and optionally concurrent, recognitions, each latent recognition evaluating the terms from a previous recognition process. The grammar is dynamically generated such that the terms represented in the grammar can lead to as many possible results as required. The grammar is also generated to be as small as possible or required and for the desired level of accuracy given the characteristics of the words in the grammar. Finally, the grammar will contain many disparate terms so that the ASR system will be more capable of determining the differences between the terms.

The process is facilitated by recording or saving the original utterance of the user as applied to the initial or first grammar and applying the same utterance to subsequent grammars which are dynamically generated (or may have been previously generated). Each latent recognition evaluates the utterance against a grammar which is used to either prove or disprove a possible result. The latent grammars may be dynamically or previously generated. The grammar target, that is the information being referenced by a grammar and which is used to create a



grammar, can also be dynamically changing (for example it can be a Word List or a grammar). This process allows the original primary grammar to be used to dynamically generate a grammar at run time, even though it is representing a large data set which normally calls for pre-compiled grammars.

In a preferred embodiment, the utterance is not re-presented to the user (i.e.: the user does not hear the original utterance even though it is used more than once). Also, in a preferred embodiment, the time taken for the process is minimized by means such as using concurrent processing or iterations, or engaging a caller is in another dialog. Also gain control (i.e. adjustment of the recording sensitivity) can be used to increase the sensitivity and loudness of the original user utterance. Generally, increasing the gain results in better recognition of the utterance. Furthermore, control of the gain applied to the recorded or stored utterance for latent recognitions (in addition to the original gain applied to the source utterance) can be used as a variable to enhance accuracy of the ASR process.

The preferred system according to the invention will go through the following steps as described below:

1. Transformation
2. Word Map
3. Grammar Generation
4. Grammar Interpretation

#### Transformation

The items in the grammar which are represented go through a transformation process. In a directory assistance model, such grammar is usually created using business listings. Figure 1 shows a typical sample of business listings and Figure 2 shows the grammar items extracted from such listings. The purpose of the transformation process is to examine the item to be represented and apply adjustments to create a Word List appropriate to the grammar. The transformation process typically includes the expansion of abbreviations and the addition, removal or replacement of characters, words, terms or phrases with colloquial, discipline,

interface, and or implementation specific characters, words, terms or phrases. The transformation process may add, remove, and/or substitute characters, words, terms and/or phrases or otherwise alter or modify a representation of the item to be represented.

The transformation process may be applied during the creation or other updating of the item to be represented, or at run-time, or otherwise when appropriate. Typically for large data sets and in the preferred embodiment, the transformation process is applied when the item to be represented is created and/or updated or in batch processes.

The transformation process calculates a series of terms (characters, numbers, words, phrases or combinations of the same) derived from the item to be represented.

In the preferred embodiment, if the transformation process is applied, it is preferable to implement the results of the process in a "non-destructive" manner such that the source item is not modified. It is preferable to save the result of the transformation process ensuring that a relationship to the item to be represented can be easily maintained.

Figure 3 illustrates the result of a transformation process applied to the sample business listings of Figure 1. The "Name" column identifies the item to be represented (i.e. the source item). Several example of particular transformations are present in this illustration. (1) The ampersand ("&") is an illegal character in some speech recognition grammars, and, furthermore, is spoken as the word "and". As such, the "&" is said to be "transformed" into "and" and applied to the "Terms" column. (2) The word "double" is present in the "Terms" column. The inclusion of this word in the "Terms" column will facilitate the use of the word "double" by a user to reference the item to be represented. This particular transformation allows for situations where the user may refer to "A & A Piano Service" and "Double A Piano". (3) The terms "limited" and "l-t-d" are applied to the "Terms" column as an expressions of the term "Ltd." ("l-t-d" being the interface specific representation for the speech pattern of a series of consecutive letters). In the illustration, the "Name" and "Terms" are columns of the same database table, each line representing a unique database row in the database table.

## 1. Word Map

A "Word Map" is generated from either the result of the transformation process or directly from the item to be represented. The Word Map is a list of terms (herein called "words") and corresponding references to the item to be represented. Each entry in the Word Map maps at least a single term and a reference to an item to be represented. As such, pluralities of the same term will likely appear in the Word Map.

Additional information may also be extracted and/or determined as appropriate for the given implementation. Such information may include data to facilitate the determination of words to include in the resulting grammar and/or data which can be useful in the interpretation of the resulting grammar.

In the preferred embodiment, it may be helpful to include a "Word Base" for each entry in the Word Map. A Word Base contains the base term of a given term. For example, the term "repairing", "repaired", "repair" may all share the same base term "repair". Inclusion of the base term provides a level of flexibility when interpreting the resulting grammar.

In the preferred embodiment, a "Use Count" is applied to each entry in the Word Map table. The Use Count articulates the total number of times a term is present in the Word Map. This facilitates rapid frequency analysis of the items in the Word Map.

Figure 4 illustrates a Word Map for a series of business listings which would be typical in a business directory, yellow pages or directory assistance implementation. The "Word" column represents a specific instance of a term as matched to a specific item to be represented. The "Word Base" column represents the word base of a specific term. The "Reference" column represents the reference used to link the specific entry in the Word Map table to the item to be represented. The "Use Count" column indicates the total number of times the term appears in the Word Map.

## 2. Grammar Generation

An objective of the grammar generation process is to generate a single list of terms which can be used in a subsequent process to determine which items to be represented are being referenced while keeping the number of terms used in the grammar to a number suitable for

practical application. The process commences by generating a list which contains all of the distinct terms from the Word Map, called a "Word List".

If the number of items in the list is unsuitable for practical application (i.e. it is too large), the list is "trimmed". The "trimming" process removes words based on usage frequency and other criteria from the list.

Figure 5 illustrates a statistical analysis of the Word Map for the business listings of Figure 1. The illustration depicts a "Use Count" column and a "Word" column where the "Use Count" articulates the usage frequency of a "Word" (or term) in the Word Map. As shown, the Word (or term) "a" has a usage frequency of 6, "l-t-d" of 4, "limited" of 4, "and" of 3, and so on.

As an example of the Grammar Generation process using the given illustration, let us assume the maximum practical size for a grammar is 25 terms (in real-world applications, the maximum size of a grammar is much larger but yet has a "practical" limit often dependent on a variety of factors). In such a model having more than 25 terms in the grammar results in slow processing of the speech. Furthermore, reducing the grammar from its maximum size to 15 or less allows the ASR system to perform in a manner suitable for implementation and practical purposes. Note that these numbers are used for illustrative purposes only and the method and system according to the invention is suitable for use with any size of grammar.

Using the illustration as depicted in Figure 1, a prior art grammar would include a representation for each business name, for example "a and a piano service l-t-d". Such a grammar would apply a "return result" of the ID of the business when it was recognized. A grammar following this model would consist of approximately 40+ terms for the given illustrated list of businesses. Furthermore, this methodology of grammar generation does not easily support alternate terms or allowances for the user not using the exact terminology as reflected in the grammar.

Using the process disclosed herein, and following the example and illustration as depicted in Figure 7, a grammar can be generated which could contain only 10 words (and therefore would not exceed the maximum viable size), but also, due to its compactness and design, offer both speed and flexibility. Properly applied, the flexibility can be utilized to render significant accuracy.

Trimming is performed on the Word List by excluding or including terms, generally by, but not limited to, the criteria of usage frequency. Those skilled in the discipline will determine and/or discover other criteria which can be used to determine the inclusion of terms in the Word List. In a preferred embodiment, the Word List should be approximately 1/3 proper names and 2/3 common names. Furthermore, the inclusion of words may be weighted by "frequently requested listings" so that more words from items frequently requested are included (for example golf courses, hotels and other travel destinations).

Once a final trimmed Word List has been determined, it is assembled into an ASR grammar following common practices. The result of a grammar utterance should be either the term itself, or the Word Base if such was applied. If the Word Base is the result of a grammar, enhanced flexibility for alternate and misspoken terms will be possible.

As known in the art, ASR grammar may contain "slots". The trimmed Word List should be assigned to each slot, and the number of slots should be in congruent with the average number of terms or words among all of the items to be represented. For example, if the average item to be represented contains 5 words or terms, 5 slots should be assigned, each containing the trimmed Word List.

Those skilled in the art may use additional methods known in the art for the Word List or trimmed Word List generation in relation to slot position. Such enhancement can increase the accuracy of the process. For example, the process can be easily applied to generate a Word List or trimmed Word List by word or term position for each particular slot.

### 3. Grammar Interpretation

In the prior art, ASR is a "one pass" process: a grammar is generated, applied and the result is examined. The process according to the invention is a "multi pass" process: a grammar is generated which is designed to result in the generation of a one or more "latent grammars".

The process requires that the spoken utterance or interface input is stored in a manner which can be re-applied. In the preferred embodiment, and using ASR, the speech is simultaneously "recognized" and "recorded" or obtained from the ASR recognizer after the recognition is performed. Depending on ASR and other implementation details, either method

may be used. In the preferred embodiment, and when using ASR, the stored speech is re-applied in a manner which the caller cannot hear. This can be achieved in different manners, including but not limited to temporarily closing, switching or removing the audio out or applying the stored recognition in another context (i.e.: another process, server, application instance, etc.).

The result of the application of the grammar generated by the trimmed Word List or Word List is the term, or base term if used, of the Word Map.

An evaluation of the grammar results may then be performed. In the preferred embodiment, "n-best", a feature which returns the "n-best" matches for a given utterance, is applied such that multiple occurrences of a term may be returned. A list of grammar results and associated return result frequency and confidence scores can be assembled in a number of forms. Calculating the result occurrence frequency and obtaining the confidence score can be applied in a number of ways to effectively determine the relevance of items in the result set. For the purposes of an example, let us assume that the user responded to a request for Business Name with "Kearney Funeral Home". As best seen in Fig. 12, the n-best results, after the ASR system has compared the utterance to the Word List includes the words "chair", "nishio", "oreal", "palm", "arrow", "aero", "pomme", and "home". Of these words, only "home" is found in the requested listing, "Kearney Funeral Home".

The Word List is then scanned and all entries containing any of the n-best words (after the Word Map has been applied) are placed in a dynamically generated "latent grammar".

Figure 4 depicts an example of a Word Map. In another example, if the results of the ASR interpretation of the utterance were "a", "piano", and "services", A & A Piano Service Ltd; A & A Satellite Express Ltd; A-1 Aberdeen Piano Tuning & Repairs; A-White Rock Roofing; North Bluff Auto Services; and White Rock Automotive Services Ltd. would be the items included in the latent grammar because the Word Map entries for the utterance reference those items in their respective "Reference" values. These 6 items to be represented represent 60% of the total items to be represented.

If the number of item to be represented would generate a latent grammar which is still not practical for use, the Word Map may be recursively scanned, each time removing words which are least useful, until a latent grammar of the desired size is obtained. A latent grammar could be generated based on these items and latent recognition process could be performed. If, however,

it was determined that the size resulting latent grammar would be too large or the process of generating the latent grammar would be too time consuming for practical application, grammar result trimming could be applied. Using the example above, the term "a", could be removed due to its ambiguity or high usage frequency. This would in result the A & A Piano Service Ltd, A-1 Aberdeen Piano Tuning & Repairs, North Bluff Auto Services, and White Rock Automotive Services Ltd. being the items to be represented in the latent grammar because the Word Map entries for the results of the utterance minus the term "a" reference those items to be represented in their respective "Reference" values. These items to be represented represent 4 of the 10, or 40%, of the total items to be represented.

Other algorithms for grammar result trimming can be used as those skilled in the art will determine and/or discover. For example, word positions can be used to select which terms may be appropriate for inclusion or exclusion in the Word Map search.

The latent grammar is applied through a "latent recognition process" whereby the stored utterance used to invoke the result of the grammar is re-input against the latent recognition grammar. In essence, the same utterance is being applied the grammar is being changed from a broad non-specific grammar to a smaller, more specific grammar.

Referring back to Figure 12, the results of the ASR process on the Word List (and incorporating the Word Map) returns a list of items. The items include the correct listing ("Kearney Funeral Home") as well as listings that have little resemblance to the utterance (such as ("College Class and Lawn Care"). The addition of items that share a single word (and the Word Maps) mean that many of the items in the latent grammar will be very distinct from the utterance. In turn, this means that when the utterance is re-applied to the latent grammar, it is far more likely to obtain the correct answer.

#### Transparent Interface

In a voice recognition system according to the invention, one of the primary goals is to create a transparent interface, such that every time a requestor calls for assistance, whether the request is handled by voice recognition or by a human operator, the same pattern of questions will be provided in the same order. A typical prior art "store and forward" system is seen in Fig. 9. The user calls the information number (for instance by dialing "411"). The user then may

select a language (for instance by pressing a number, or though the use of an ASR system), as seen in step 10. The user will then answer questions relating to the requested listing, such as country (step 20), city (step 30) and listing type (step 40), i.e. residential, business or government. The user will then be asked the name of the desired listing (step 5, 60 or 70). The answers to these questions will then be "whispered" to the operator (step 80). Ideally, the operator will be able to then quickly provide the listing to the user (step 90), or if the answers were not appropriate (for instance, no answer is provided), the operator will ask the user the necessary questions.

The traditional store and forward system is often combined with an ASR system, such that when possible the ASR system will be used. However, given the difficulties with prior art ASR systems, the user is asked different questions if an ASR system is used to respond to the inquiry. As seen in Fig. 10, if the user selects government or residential listing, a store and forward system is used to respond to the inquiry. However, if the user selects business listing, a determination is made as to the appropriateness of the ASR system. If the request is found appropriate for ASR determination (in step 110), for example, a grammar is prepared for the requested city, the user is then asked questions to reduce the grammar (for example the type of business in step 110). It may be necessary to further reduce the grammar by asking more questions (in step 120), for example by further determining a restaurant is being requested, and then asking the type of restaurant. Therefore, the questions asked the user vary depending on whether or not the user's request is considered appropriate for a determination by an ASR system or by a "store and forward" system.

In a preferred embodiment according to the invention, the user is asked the same questions whether or not a store and forward or ASR system is used to determine the response. As seen in Fig. 11, the determination is made at the time the user has responded to the necessary questions (up to business name). If the ASR system is not suitable for a response, the questions are whispered to the operator. If the ASR system is appropriate, the utterances are run through a word list for the businesses in the selected city and a dynamic latent grammar is generated (step 130). Note that at this time and in the example provided, most ASR systems used in directory assistance applications are used exclusively with business listings, although they ASR systems



can also be used with government of residential listings. The utterance is then run through the latent grammar (more than once if necessary) and an answer is provided. No additional questions need be asked to shrink the grammar. If the confidence of the ASR generated answer is not high enough (using means known in the art), then the responses to the questions can be whispered to an operator. In any case, no additional questions are asked, and whether an ASR or store and forward system is used, the experience will be invisible to the user.

Typically, the user will be asked if the answer provided is what he r she was looking for. If they indicate no, the answers will be passed to an operator using the "store and forward" system.

#### Gain Control

Another aspect of the invention is the use of gain control to assist the ASR system in determining the response to an inquiry. The volume at which the ASR system "hears" the utterance can have dramatic effects on the end result and the confidence in the correct answer. In a preferred embodiment, the ASR system will adjust the gain to reflect the circumstances. For example, if there is a high volume of ambient noise in the background, it may be preferable to increase the gain. Likewise, if the spoken response is below a preset level, it may be preferable to increase the gain.

Another opportunity to use gain control is if the confidence of the result is below a preset level. In these circumstances it may be appropriate to adjust the gain and retry the utterance to see if the confidence level improves or a different result is obtained.

Furthermore, the preferred gain level for a source phone number may be stored, so that when a call is received from that source, the gain level can be adjusted automatically.

The ASR system can also be improved through additional audio processing in addition to or in place of gain control, for example by examining and adjusting for attributes particular to the utterance to be recognized and to enhance the audio which might be whispered to an operator in the event of an operator transfer.

Example of audio processing which may be applied:

1. "Normalization" wherein audio strength / loudness is made consistent across samples (this is especially effective if gain control is not used);
- 2 Trimming of the areas of the audio where no speech is present (e.g. at the beginning and ending of the utterance audio) or trimming of the areas of the audio between words (this reduces the time required by the ASR system or in providing the whisper);
3. Noise removal/reduction to remove artifacts which impair or hinder recognition or the whisper;
4. Various common audio filters, such as high and low pass filters, to otherwise enhance or improve the audio; and
5. Various complex process which analyse the utterance and remove portions which would hinder the ASR recognition. For example, in a directory assistance context, separating the portion of an utterance where the caller has spoken the name requested and the spelling??? to remove the portion where spelling has been performed either to enhance the recognition of the name or apply another recognition process on the spelling. Both recognition processes can be used independently and optionally applied to generate a result.

While the principles of the invention have now been made clear in the illustrated embodiments, it will be immediately obvious to those skilled in the art that many modifications may be made of structure, arrangements, and algorithms used in the practice of the invention, and otherwise, which are particularly adapted for specific environments and operational requirements, without departing from those principles. The claims are therefore intended to cover and embrace such modifications within the limits only of the true spirit and scope of the invention.

What is claimed is:

1. A method of matching an utterance comprising a word to a record in a database using an automated speech recognition system comprising:
  - (a) forming a word list comprising a selection of words from said records in said database;
  - (b) using the automated speech recognition system to determine the best possible matches of the word in said utterance to the words in said word list;
  - (c) creating a grammar of records in said database that contain at least one of said best possible matches;
  - (d) using the automated speech recognition system to match said utterance to a record within said grammar.
2. The method of claim 1 wherein said database is a directory.
3. The method of claim 2 wherein said record is a listing.
4. The method of claim 3 wherein the word list includes transformations of said selection of words.
5. The method of on of claim 4 wherein the utterance is obtained by asking questions of a user.
6. A system for matching an utterance comprising a word to a record in a database using an automated speech recognition system comprising:

- (a) means for forming a word list comprising a selection of words from said records in said database;
- (b) means for using the automated speech recognition system to determine the best possible matches of the word in said utterance to the words in said word list;
- (c) means for creating a grammar of records in said database that contain at least one of said best possible matches; and
- (d) means for using the automated speech recognition system to match said utterance to a record within said grammar.

7. A method of providing a listing to a user comprising:

- (a) establishing communications with a user;
- (b) asking questions of said user, and obtaining answers therefor;
- (c) by using said answers, determining if an automated speech recognition system can determine the listing;
- (d) using an operator to provide said listing if it is determined said automated speech recognition system cannot determine the listing;
- (e) if said automated speech recognition system can determine said listing, having said automated speech recognition system do so.

8. A method of automated speech recognition comprising:

- (a) receiving an utterance;
- (b) recording said utterance;

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- (c) attempting to recognize said utterance;
- (d) if the recognition of said utterance is below a pre-set confidence level, adjusting the gain on said recording and re-recognizing said utterance.

## FIG. 1

### Business Listings

A & A Piano Service Ltd .....(604) 536-8411  
14195 Marine Dr

A & A Satellite Express Ltd.....(604) 535-7040  
2602 127th St

A-1 Aberdeen Piano Tuning  
& Repairs .....(604) 531-9386  
15559 Pacific Ave

A-White Rock Roofing .....(604) 536-2929  
19068 32nd Ave

Bryans Auto Repair .....(604) 536-9743  
15515 24th Ave

National Satellite  
Communications .....(604) 542-2875  
15140 29a Ave

North Bluff Auto Services.....(604) 531-3056  
2025 152nd St

Priority Roofing Ltd .....(604) 535-1619  
15675 16th Ave

Thomson Roofing Service .....(604) 536-4145  
16457 23rd Ave

White Rock Automotive  
Services Ltd.....(604) 535-6600  
15515 24th Ave

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## FIG 2

ems

	NAME
V12401305638	A & A Piano Service Ltd
V12401305471	A & A Satellite Express Ltd
V12401305135	A-1 Aberdeen Piano Tuning & Repairs
V12401304970	A-White Rock Roofing
V12401317456	Bryans Auto Repair
V12401361028	National Satellite Communications
V12401362877	North Bluff Auto Services
V12401369892	Priority Roofing Ltd
V12401384271	Thomson Roofing Service
V12401391987	White Rock Automotive Services Ltd

## FIG. 3

transformations

NAME	TERMS
A & A Piano Service Ltd	a, and, a, double, piano, service, limited, l-t-d
A & A Satellite Express Ltd	a, and, a, double, satellite, express, limited, l-t-d
A-1 Aberdeen Piano Tuning & Repairs	a, one, aberdeen, piano, tuning, and, repairs
A-White Rock Roofing	a, white, rock, roofing
Bryans Auto Repair	bryans, auto, repair
National Satellite Communications	national, satellite, communications
North Bluff Auto Services	north, bluff, auto, services
Priority Roofing Ltd	priority, roofing, limited, l-t-d
Thomson Roofing Service	thomson, roofing, service
White Rock Automotive Services Ltd	white, rock, automotive, services, limited, l-t-d

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## FIG 4

## Vord Map

Vord	Word Base	Reference	Use Count
a	a	TV12401305638	6
nd	and	TV12401305638	3
a	a	TV12401305638	6
double	double	TV12401305638	2
piano	piano	TV12401305638	2
service	service	TV12401305638	2
limited	limited	TV12401305638	4
l-t-d	l-t-d	TV12401305638	4
a	a	TV12401305471	6
nd	and	TV12401305471	3
a	a	TV12401305471	6
double	double	TV12401305471	2
satellite	satellite	TV12401305471	2
express	express	TV12401305471	1
limited	limited	TV12401305471	4
l-t-d	l-t-d	TV12401305471	4
a	a	TV12401305135	6
one	one	TV12401305135	1
aberdeen	aberdeen	TV12401305135	1
piano	piano	TV12401305135	2
tuning	tune	TV12401305135	1
and	and	TV12401305135	3
repairs	repair	TV12401305135	1
a	a	TV12401304970	6
white	white	TV12401304970	2
rock	rock	TV12401304970	2
roofing	roof	TV12401304970	3
bryans	bryan	TV12401317456	1
auto	auto	TV12401317456	2
repair	repair	TV12401317456	1
national	nation	TV12401361028	1
satellite	satellite	TV12401361028	2
communications	communication	TV12401361028	1
north	north	TV12401362877	1
bluff	bluff	TV12401362877	1
auto	auto	TV12401362877	2
services	service	TV12401362877	2
priority	priority	TV12401369892	1
roofing	roof	TV12401369892	3
limited	limited	TV12401369892	4
l-t-d	l-t-d	TV12401369892	4
thomson	thomson	TV12401384271	1
roofing	roof	TV12401384271	3
service	service	TV12401384271	2
white	white	TV12401391987	2
rock	rock	TV12401391987	2
automotive	auto	TV12401391987	1
services	service	TV12401391987	2
limited	limited	TV12401391987	4
l-t-d	l-t-d	TV12401391987	4



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## FIG 5

### Word Map Statistical Analysis

Use Count	Word
5	a
4	l-t-d
4	limited
3	and
3	roofing
2	auto
2	double
2	piano
2	rock
2	satellite
2	service
2	services
2	white
1	aberdeen
1	automotive
1	bluff
1	bryans
1	communications
1	express
1	national
1	north
1	one
1	priority
1	repair
1	repairs
1	thomson
1	tuning

50 Term Usages  
27 Distinct Terms

1 Term with a Use Count of 6  
2 Terms with a Use Count of 4  
2 Terms with a Use Count of 3  
8 Terms with a Use Count of 2  
14 Terms with a Use Count of 1

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## FIG 6

Word Map to Item Illustration  
 Frequencies of 2 of Greater, 13 of 27 Distinct Words (48% of Distinct Words)  
 100% Coverage or Inclusion Rate

<b>A &amp; A Piano Service Ltd</b>	<b>a, and, a, double, piano, service, limited, l-t-d</b>
<b>A &amp; A Satellite Express Ltd</b>	<b>a, and, a, double, satellite, express, limited, l-t-d</b>
<b>A-1 Aberdeen Piano Tuning &amp; Repairs</b>	<b>a, one, aberdeen, piano, tuning, and, repairs</b>
<b>White Rock Roofing</b>	<b>a, white, rock, roofing</b>
<b>Bryans Auto Repair</b>	<b>bryans, auto, repair</b>
<b>National Satellite Communications</b>	<b>national, satellite, communications</b>
<b>North Bluff Auto Services</b>	<b>north, bluff, auto, services</b>
<b>Priority Roofing Ltd</b>	<b>priority, roofing, limited, l-t-d</b>
<b>Thomson Roofing Service</b>	<b>thomson, roofing, service</b>
<b>White Rock Automotive Services Ltd</b>	<b>white, rock, automotive, services, limited, l-t-d</b>

## FIG 7

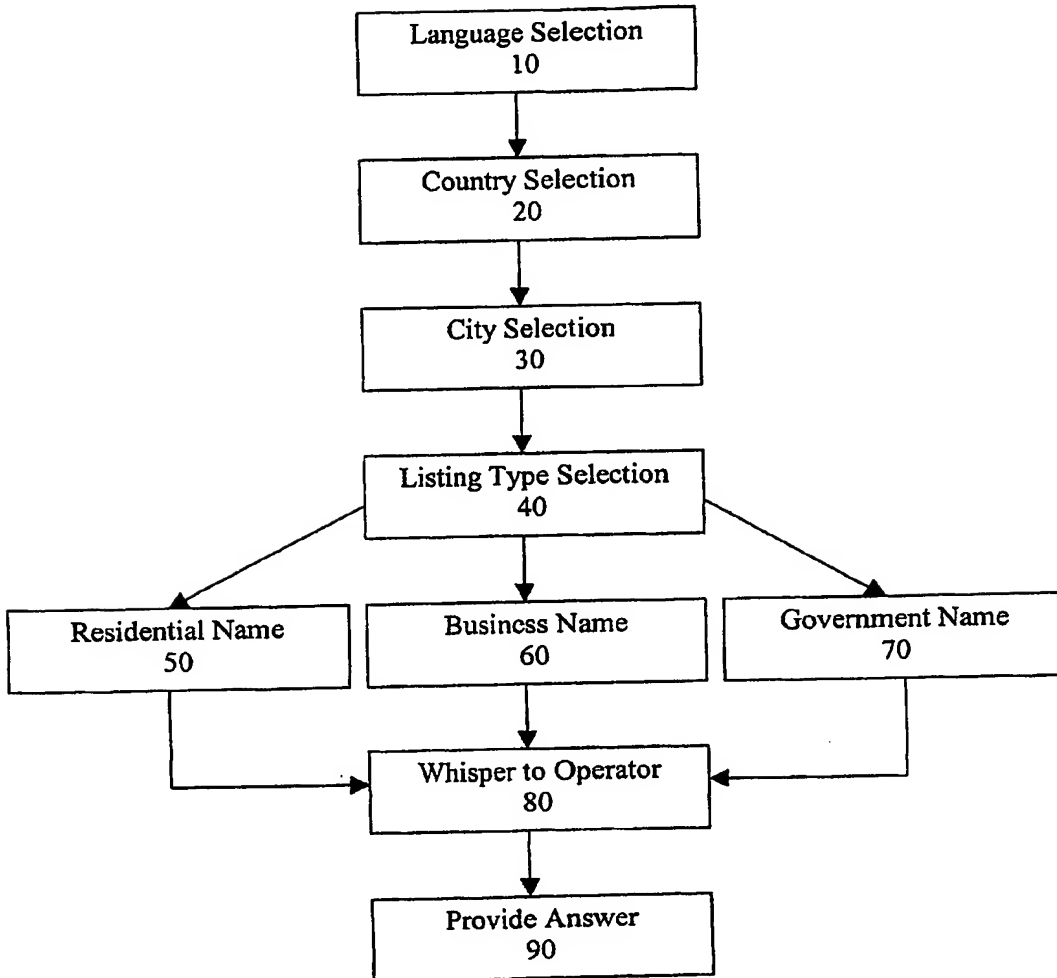
Word Map to Item Illustration  
 Frequencies of 2 and 3, 10 of 27 Distinct Words (37% of Distinct Words)  
 100% Coverage or Inclusion Rate

<b>A &amp; A Piano Service Ltd</b>	<b>a, and, a, double, piano, service, limited, l-t-d</b>
<b>A &amp; A Satellite Express Ltd</b>	<b>a, and, a, double, satellite, express, limited, l-t-d</b>
<b>A-1 Aberdeen Piano Tuning &amp; Repairs</b>	<b>a, one, aberdeen, piano, tuning, and, repairs</b>
<b>White Rock Roofing</b>	<b>a, white, rock, roofing</b>
<b>Bryans Auto Repair</b>	<b>bryans, auto, repair</b>
<b>National Satellite Communications</b>	<b>national, satellite, communications</b>
<b>North Bluff Auto Services</b>	<b>north, bluff, auto, services</b>
<b>Priority Roofing Ltd</b>	<b>priority, roofing, limited, l-t-d</b>
<b>Thomson Roofing Service</b>	<b>thomson, roofing, service</b>
<b>White Rock Automotive Services Ltd</b>	<b>white, rock, automotive, services, limited, l-t-d</b>

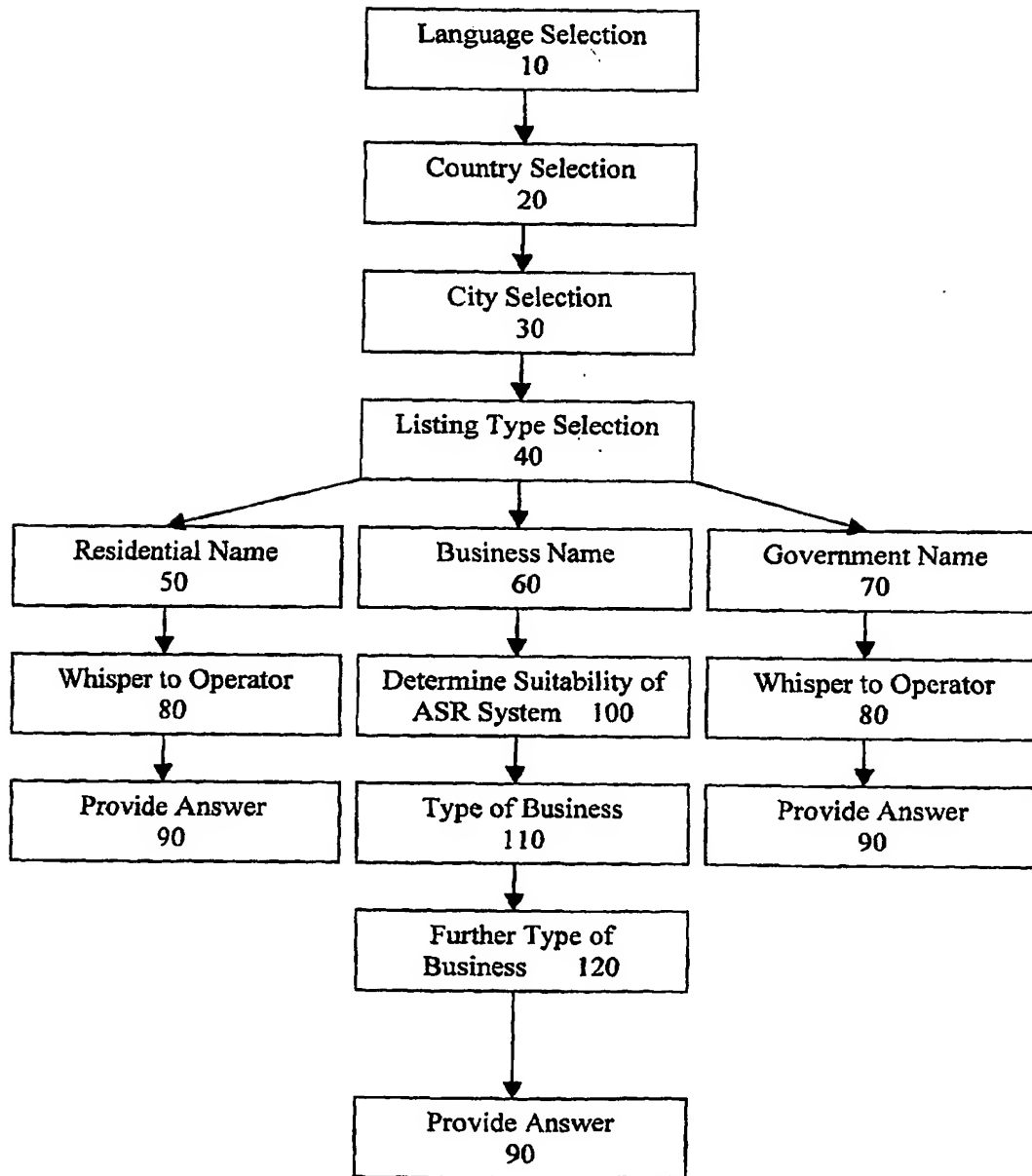
## FIG 8

Word Base Inclusion Illustration  
 Term "service" and "auto"  
 40% Coverage or Inclusion Rate

<b>A &amp; A Piano Service Ltd</b>	<b>a, and, a, double, piano, service, limited, l-t-d</b>
<b>A &amp; A Satellite Express Ltd</b>	<b>a, and, a, double, satellite, express, limited, l-t-d</b>
<b>A-1 Aberdeen Piano Tuning &amp; Repairs</b>	<b>a, one, aberdeen, piano, tuning, and, repairs</b>
<b>A-White Rock Roofing</b>	<b>a, white, rock, roofing</b>
<b>Bryans Auto Repair</b>	<b>bryans, auto, repair</b>
<b>National Satellite Communications</b>	<b>national, satellite, communications</b>
<b>North Bluff Auto Services</b>	<b>north, bluff, auto, services</b>
<b>Priority Roofing Ltd</b>	<b>priority, roofing, limited, l-t-d</b>
<b>Thomson Roofing Service</b>	<b>thomson, roofing, service</b>
<b>White Rock Automotive Services Ltd</b>	<b>white, rock, automotive, services, limited, l-t-d</b>



**FIG. 9**

**FIG. 10**

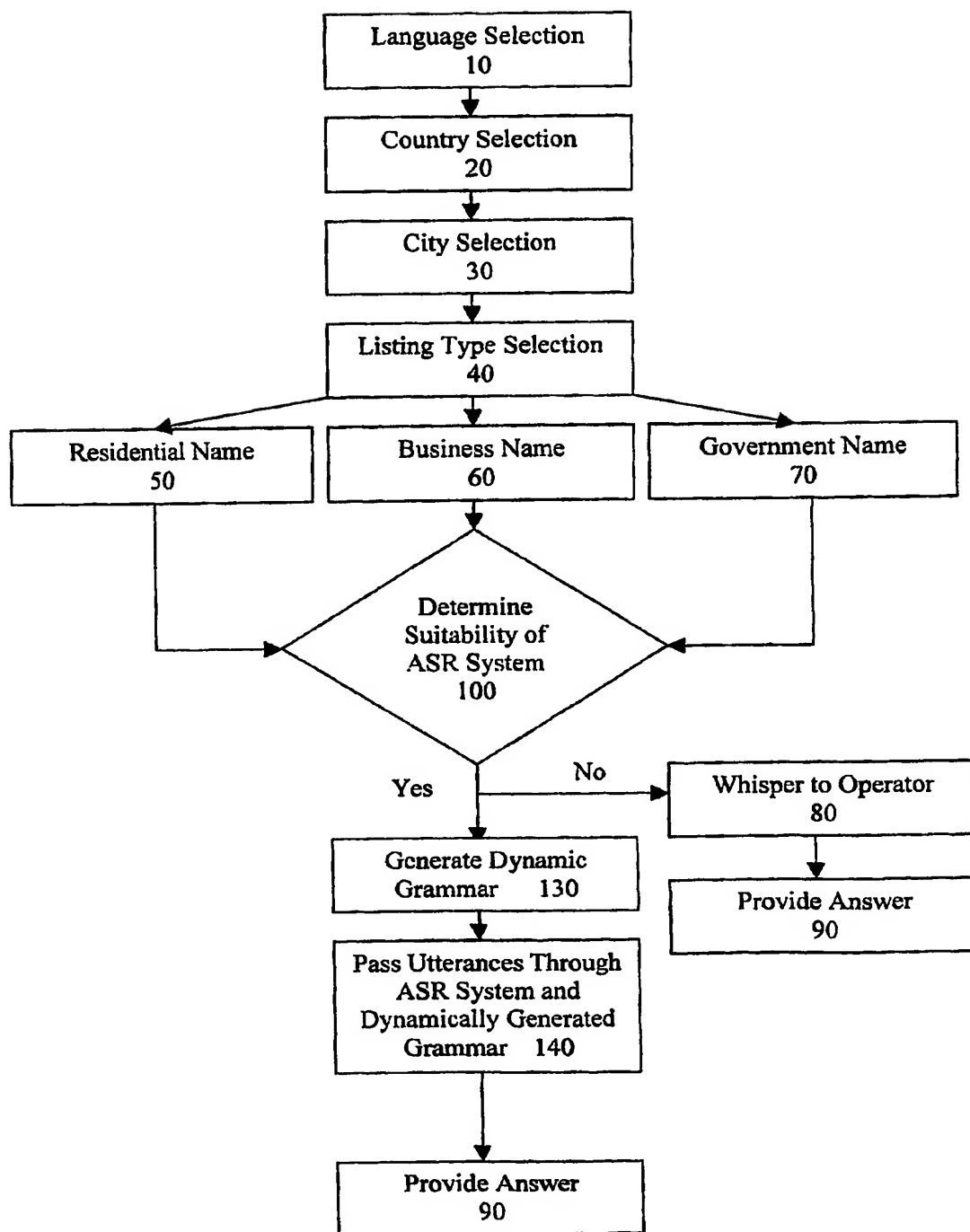


FIG. 11

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## FIG 12

Session ID: 228961151  
Country Input: ca  
Country Confidence Level: 0.76  
City Input: geopl\_c\_common\_12459\_0000000149  
City Confidence Level: 0.77  
Type Input: business  
Type Confidence Level: 0.75  
Name Confidence Level: 0.6  
Number of Name NBest: 5  
Name Input 1: chair  
Name Input 2: nishio  
Name Input 3: orear  
Name Input 4: palm  
Name Input 5:  
Name Input 6:  
NBest Results 1: chair,chair,chair,chair,chair  
NBest Results 2: nishio,nishio,nishio,nishio,nishio  
NBest Results 3: orear,orear,arrow,aero,arrow  
NBest Results 4: palm,pomme,home,home,pomme  
NBest Results 5:  
NBest Results 6:

**FIG 13**

Result: 161

Number of Grammar Characters: 17623

Grammar Results: NameGrammar:public ObjectName:typ {<slotObjectName \$typ>}

ObjectName [ (?absolute home ?inspection ?services) {return ("TV12401306191")} (?absolute ?inspection services) {return ("TV12401306191")} (?acquire ?consultants ?custom home ?finding ?service) {return ("TV12401307052")} (?aero ?carpet services ?vancouver) {return ("TV12401307320@@TV12401307327@@TV12401307743")} (aero ?garment) {return ("TV12401307744@@TV12401307120")} (aero ?geometrics) {return ("TV12401307704@@TV12401307393@@TV12401307674")} (aero ?monitors) {return ("TV12401307574")} (aero ?trading) {return ("TV12401307021")} (?ajax home ?services) {return ("TV12401307793")} (?ajax services) {return ("TV12401307793")} (?alice home ?clubhouse) {return ("TV12401308365@@TV12401308487")} (?alpha home ?plans) {return ("TV12401309037")} (?amerispec home ?inspection ?service) {return ("TV12401309016")} (?amherst ?hospital ?and ?nursing home) {return ("TV12401309388")} (?anns ?heavenly home ?cleaning ?service) {return ("TV12401309602")} (?ardes ?group home ?design) {return ("TV12401310114@@TV12401310887")} (arrow ?equipment) {return ("TV12401310632@@TV12401310868@@TV12401311117@@TV12401311222")} (arrow ?geomatrics) {return ("TV12401311282")} (arrow ?kirk ?heating) {return ("TV12401311062")} (?arrow ?marine services) {return ("TV12401441978")} (arrow ?packing) {return ("TV12401310869")} (arrow ?security) {return ("TV12401310999")} (arrow ?speed ?controls) {return ("TV12401310975@@TV12401311183")} (arrow ?transportation ?systems) {return ("TV12401441875@@TV12401442067@@TV12401442389@@TV12401441605@@TV12401441661")} (?art home ?moving) {return ("TV12401310525")} (?arts home ?repairs) {return ("TV12401311561")} (?at home ?antiques ?and ?decorative ?accessories) {return ("TV12401311897@@TV12401311194")} (?ay ?waters home ?maintenance) {return ("TV12401305347")} (?blights home ?hardware) {return ("TV12401436175")} (?brinks home ?security) {return ("TV12401316803")} (can ?am ?home ?inspection ?services) {return ("TV12401320216")} (am ?home ?inspection ?services) {return ("TV12401320216")} (home ?inspection ?services) {return ("TV12401320216")} (?inspection services) {return ("TV12401320216")} (?canada ?at home) {return ("TV12401408808@@TV12401409082")} (?canadian home ?income ?plan) {return ("TV12401320227")} (?canadian ?institute ?of ?professional home ?inspectors) {return ("TV12401320199")} (?capitol ?hill ?specialized care ?home) {return ("TV12401320664")} (?capitol ?hill ?specialized home) {return ("TV12401320664")} (care ?plus ?home ?and ?health ?services) {return ("TV12401320493@@TV12401320798")} (?plus home ?and ?health ?services) {return ("TV12401320493@@TV12401320798")} (?plus ?and health ?services) {return ("TV12401320493@@TV12401320798")} (?plus ?and services) {return ("TV12401320493@@TV12401320798")} (?cashes ?new ?and ?used home ?furnishings) {return ("TV12401321353")} (the ?chair ?centre) {return ("TV12401321538")} (chair ?stuff) {return ("TV12401322267")} (?check ?first home ?inspections) {return ("TV12401322857")} (?chef ?in ?your home ?catering) {return ("TV12401322239")} (?clean home ?service) {return ("TV12401418824")} (?college ?class home ?and ?lawn ?care) {return ("TV12401325141")} (?college ?class ?and ?lawn care) {return ("TV12401325141")} (?colony home ?furnishings)

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{return ("TV12401324906")} (?community home ?support ?services ?association) {return  
 ("TV12401324666@@TV12401325004@@TV12401325165@@TV12401325230")}  
 (?community ?support services ?association) {return  
 ("TV12401324666@@TV12401325004@@TV12401325165@@TV12401325230")}  
 (?condominium home ?owners ?association ?of ?b ?c) {return ("TV12401325501")}  
 (?condominium ?owners ?association ?of c) {return ("TV12401325501")} (?consign home)  
 {return ("TV12401325887")} (?continental home ?healthcare) {return  
 ("TV12401326058@@TV12401326582")} (?cougar home ?renovations) {return  
 ("TV12401420640")} (?creative home ?buyers) {return  
 ("TV12401327365@@TV12401326339")} (?creative home ?furnishings) {return  
 ("TV12401425548@@TV12401426107")} (?dania home) {return ("TV12401328897")} (?dans  
 home ?maintenance) {return ("TV12401328774")} (?davids home ?exteriors) {return  
 ("TV12401328412")} (?dopro home ?works ?corporation) {return ("TV12401423650")} (?drake  
 ?medox health ?services ?home ?support ?services ?government ?division) {return  
 ("TV12401449862@@TV12401450149")} (?drake ?medox services ?home ?support ?services  
 ?government ?division) {return ("TV12401449862@@TV12401450149")} (?drake ?medox  
 home ?support ?services ?government ?division) {return  
 ("TV12401449862@@TV12401450149")} (?drake ?medox ?support services ?government  
 ?division) {return ("TV12401449862@@TV12401450149")} (?family ?funeral home  
 ?association) {return ("TV12401334596")} (?finnish ?canadian ?rest home) {return  
 ("TV12401335116")} (?for ?the home ?wholesale) {return  
 ("TV12401459990@@TV12401460146")} (?forest ?lawn ?funeral home) {return  
 ("TV12401336261")} (?forum home ?appliances) {return ("TV12401336033")} (?friendly home  
 ?resource ?centre) {return ("TV12401336554")} (g d l ?home ?service) {return  
 ("TV12401337163@@TV12401337527")} (home ?service) {return  
 ("TV12401337163@@TV12401337527")} (g r ?home ?services) {return ("TV12401337825")}  
 (home ?services) {return ("TV12401337825")} (services) {return ("TV12401337825")}  
 (?general ?dogsbody home ?help) {return ("TV12401338097")} (?gerber home ?furnishings ?la  
 ?z ?boy ?gallery) {return ("TV12401339348")} (?gerber ?furnishings la ?z ?boy ?gallery)  
 {return ("TV12401339348")} (?gerber ?furnishings ?z boy ?gallery) {return  
 ("TV12401339348")} (?german ?canadian care ?home) {return  
 ("TV12401338599@@TV12401339032")} (?german ?canadian home) {return  
 ("TV12401338599@@TV12401339032")} (golden ?arrow ?martial ?arts ?supplies) {return  
 ("TV12401339067")} (?grace ?seniors home) {return ("TV12401340051")} (?greater  
 ?vancouver ?floating home ?company ?op) {return ("TV12401340148")} (?greater ?vancouver  
 ?floating ?company op) {return ("TV12401340148")} (?green ?grass ?of home ?landscaping)  
 {return ("TV12401340580")} (?guaranteed home ?repairs) {return ("TV12401341572")} (h m g  
 ?the ?home ?mortgage ?group) {return ("TV12401341284")} (?the home ?mortgage ?group)  
 {return ("TV12401341284")} (?hansen ?house ?and home) {return  
 ("TV12401440828@@TV12401441403")} (?hart home ?care) {return  
 ("TV12401342104@@TV12401342289")} (?hart care) {return  
 ("TV12401342104@@TV12401342289")} (health ?and ?home ?research ?project) {return  
 ("TV12401342113")} (?and home ?research ?project) {return ("TV12401342113")} (?healthy  
 home ?centre ?at ?childrens ?and ?womens ?health ?centre ?of ?british ?columbia) {return  
 ("TV12401342711")} (?healthy ?centre ?at ?childrens ?and ?womens health ?centre ?of ?british



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columbia) {return ("TV12401342711")} (?helma home ?heating) {return  
 "TV12401342810@@TV12401342971")} (?helpful home ?services) {return  
 "TV12401343057")} (?helpful services) {return ("TV12401343057")} (?helping ?hands home  
 services) {return ("TV12401343163")} (?helping ?hands services) {return  
 "TV12401343163")} (?hewer home ?hardware) {return ("TV12401342976")} (?hildcns home  
 improvements) {return ("TV12401446067")} (?holland home ?services) {return  
 "TV12401411059@@TV12401411321")} (?holland services) {return  
 "TV12401411059@@TV12401411321")} (?hollyburn ?funeral home) {return  
 "TV12401344214")} (home ?appliances) {return ("TV12401343235")} (home ?billiards ?sales  
 and ?service) {return ("TV12401344271")} (home ?builders ?home ?building ?centre) {return  
 "TV12401343936")} (builders ?home ?building ?centre) {return ("TV12401343936")} (home  
 building ?centre) {return ("TV12401343936")} (?the home ?depot) {return  
 "TV12401433829@@TV12401433860")} (home ?detail ?cleaners) {return  
 "TV12401343532")} (home ?effects ?furniture ?and ?mattresses) {return ("TV12401343714")}  
 home ?effects ?furniture ?and ?mattresses) {return ("TV12401343899@@TV12401343169")}  
 home ?equity ?development) {return ("TV12401343370")} (home ?hardware ?building ?centre)  
 {return ("TV12401343468")} (home ?hardwood ?flooring ?center) {return  
 "TV12401343095@@TV12401343930")} (home ?investments) {return ("TV12401420238")}  
 home ?maid ?services) {return ("TV12401343316")} (?maid services) {return  
 "TV12401343316")} (home ?market ?and ?flower) {return ("TV12401343941")} (home ?pro  
 ?house ?inspections) {return ("TV12401342849")} (home ?run ?film ?and ?t ?v ?production)  
 {return ("TV12401343433@@TV12401343461")} (?run ?film ?and v ?production) {return  
 "TV12401343433@@TV12401343461")} (home ?safe ?kids ?products) {return  
 "TV12401343371@@TV12401343143")} (home ?screens ?and ?services) {return  
 "TV12401343586")} (?screens ?and services) {return ("TV12401343586")} (home ?store)  
 {return ("TV12401344037@@TV12401343259")} (home ?suite ?home ?furnishings) {return  
 "TV12401446282")} (?suite home ?furnishings) {return ("TV12401446282")} (home ?support  
 ?information) {return ("TV12401342693")} (home ?treasures) {return ("TV12401344038")}  
 (home ?trust) {return ("TV12401416049")} (home ?sweet ?homestay ?placement ?services)  
 {return ("TV12401456011@@TV12401456013")} (sweet ?homestay ?placement ?services)  
 {return ("TV12401456011@@TV12401456013")} (homestay ?placement ?services) {return  
 ("TV12401456011@@TV12401456013")} (?placement services) {return  
 ("TV12401456011@@TV12401456013")} (?howe ?sound home ?design) {return  
 ("TV12401430822")} (?hungarian ?senior ?citizens home) {return ("TV12401344786")}  
 (?icelandic care ?home) {return ("TV12401344702")} (?icelandic home) {return  
 ("TV12401344702")} (?in ?side ?out home ?inspection) {return ("TV12401345891")}  
 (?intelligent home ?systems) {return ("TV12401345814@@TV12401345815")} (?intext home  
 ?improvements) {return ("TV12401346565")} (?j ?and ?r home ?products) {return  
 ("TV12401346860")} (j j s ?home ?cleaning) {return ("TV12401442680")} (home ?cleaning)  
 {return ("TV12401442680")} (?je ?maintiendrai home ?society) {return  
 ("TV12401347302@@TV12401347541@@TV12401347600")} (?kearney ?funeral home)  
 {return ("TV12401349139@@TV12401349627")} (?kites ?horizon ?aero sports) {return  
 ("TV12401350046")} (?knifex ?mobile ?knife ?sharpening home ?sharpening ?appointments  
 ?and ?sales) {return ("TV12401350861@@TV12401350949")} (?knights ?in ?shining ?armour  
 home ?services) {return ("TV12401350998")} (?knights ?in ?shining ?armour services) {return

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("TV12401350998")) { (k s ?home ?town ?towing) {return ("TV12401348792"))} (home ?town ?towing) {return ("TV12401348792"))} (l c ?home ?electronics) {return ("TV12401351398"))} (home ?electronics) {return ("TV12401351398"))} (l ?oreal ?canada) {return ("TV12401354223@@TV12401354357"))} (l ?oreal ?professionnel) {return ("TV12401353809"))} (lam ?lo ?nishio) {return ("TV12401351545@@TV12401351763"))} (?las ?vegas ?from home ?dot ?com ?entertainment) {return ("TV12401433376"))} (?lola home ?and ?apparel) {return ("TV12401354315"))} (?loom ?and ?lathe ?carpet ?and home) {return ("TV12401354301"))} (?louis ?brier home ?and ?hospital) {return ("TV12401354459@@TV12401354193"))} (?m ?and ?m home ?design) {return ("TV12401355871"))} (?madison home ?decor) {return ("TV12401419048"))} (?maple ?leaf health ?and ?home ?care ?services) {return ("TV12401357001"))} (?maple ?leaf ?and home ?care ?services) {return ("TV12401357001"))} (?maple ?leaf ?and care ?services) {return ("TV12401357001"))} (?maple ?leaf ?and services) {return ("TV12401357001"))} (?metro home ?inspections) {return ("TV12401358444"))} (?metropolitan home) {return ("TV12401358801"))} (?modern ?cleaning ?service ?for home ?and ?office) {return ("TV12401412122"))} (?monk home ?improvements) {return ("TV12401360247"))} (?mortal ?byte home ?p ?c ?servicing) {return ("TV12401360258"))} (?mortal ?byte c ?servicing) {return ("TV12401360258"))} (?national home ?reviews) {return ("TV12401360683"))} (?national home ?warranty ?programs) {return ("TV12401360593"))} (?nationwide home ?services) {return ("TV12401361057"))} (?nationwide services) {return ("TV12401361057"))} (?new ?dawn ?recovery home ?for ?women) {return ("TV12401362113"))} (?new home ?warranty ?of ?b ?c ?and ?yukon) {return ("TV12401361777@@TV12401361714"))} (?new ?warranty ?of c ?and ?yukon) {return ("TV12401361777@@TV12401361714"))} (?new ?start home ?corporation) {return ("TV12401361763"))} (?newer home ?technology ?canada) {return ("TV12401456041"))} (nishio ?don) {return ("TV12401362550"))} (?north ?shore home ?services) {return ("TV12401456079"))} (?north ?shore services) {return ("TV12401456079"))} (?nurse ?next ?door ?professional home ?care ?services) {return ("TV12401433243@@TV12401433550@@TV12401433752"))} (?nurse ?next ?door ?professional care ?services) {return ("TV12401433243@@TV12401433550@@TV12401433752"))} (?nurse ?next ?door ?professional services) {return ("TV12401433243@@TV12401433550@@TV12401433752"))} (?organics ?at home) {return ("TV12401364442"))} (oxygen ?home ?use) {return ("TV12401364736"))} (home ?use) {return ("TV12401364736"))} (?paboom home ?imports) {return ("TV12401364605"))} (?pacific home ?harvest) {return ("TV12401365558"))} (?pacific ?image home ?designs) {return ("TV12401365292"))} (?pagoda home ?imports) {return ("TV12401444146"))} (palm ?leaf ?restaurant) {return ("TV12401365622"))} (?paradox ?collection ?of ?fine home ?and ?garden ?accessories) {return ("TV12401367049"))} (?paramount home ?entertainment) {return ("TV12401366572"))} (?paws ?at home) {return ("TV12401366931"))} (?peace ?of ?mind home ?services) {return ("TV12401418244"))} (?peace ?of ?mind services) {return ("TV12401418244"))} (?peartree home ?marketing ?consultants) {return ("TV12401367658"))} (?pillar ?to post ?professional ?home ?inspection) {return ("TV12401367645@@TV12401367909@@TV12401367910@@TV12401367917@@TV12401367932"))} (?pillar ?to ?professional home ?inspection) {return ("TV12401367645@@TV12401367909@@TV12401367910@@TV12401367917@@TV12401367932"))} (pomme ?d ?api) {return ("TV12401369289"))} (pre ?maternelle ?pomme ?d ?api

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?society) {return ("TV12401409800")} (maternelle ?pomme ?d ?api ?society) {return  
 ("TV12401409800")} (?prestige home ?cleaning) {return ("TV12401369729")} (?price ?smart  
 home ?furnishings) {return ("TV12401449066")} (?pringle ?brothers home ?solutions) {return  
 ("TV12401369359")} (?quality home ?inspections) {return ("TV12401370381")} (?quality  
 ?west home ?construction) {return ("TV12401370876")} (r l s ?home ?designs) {return  
 ("TV12401370957")} (home ?designs) {return ("TV12401370957")} (?rainbow ?angels home  
 ?service ?club) {return ("TV12401422237")} (?saint ?judes ?anglican home) {return  
 ("TV12401375150")} (?saint ?lukes home ?society) {return ("TV12401375370")} (?save ?n  
 ?shop home ?necessities) {return ("TV12401375803")} (?selfcare home ?health ?products)  
 {return  
 ("TV12401377080@@TV12401377273@@TV12401377364@@TV12401377415@@TV1240  
 1377 477@@TV12401377503")} (?selfcare health ?products) {return  
 ("TV12401377080@@TV12401377273@@TV12401377364@@TV12401377415@@TV1240  
 1377 477@@TV12401377503")} (?serbian ?orthodox ?church ?and home) {return  
 ("TV12401376247")} (?shoppers home ?health ?care) {return  
 ("TV12401411008@@TV12401411474@@TV12401411066")} (?shoppers health ?care)  
 {return ("TV12401411008@@TV12401411474@@TV12401411066")} (?shoppers care)  
 {return ("TV12401411008@@TV12401411474@@TV12401411066")} (?simply ?white home  
 ?accessories) {return ("TV12401378020")} (?stephen ?lodge ?rest home) {return  
 ("TV12401380179")} (t h e ?home ?inspection) {return ("TV12401383305")} (home  
 ?inspection) {return ("TV12401383305")} (?tada home ?furnishings) {return  
 ("TV12401383442")} (?thai ?away home ?cambie) {return  
 ("TV12401384273@@TV12401384486")} (?thai ?away home ?commercial) {return  
 ("TV12401384061")} (?thai ?away home ?davie) {return ("TV12401384289")} (?the ?maids  
 home ?services) {return ("TV12401430111")} (?the ?maids services) {return  
 ("TV12401430111")} (?three ?houseketeers home ?cleaning ?services) {return  
 ("TV12401457782@@TV12401457855@@TV12401458102@@TV12401458168")} (?three  
 ?houseketeers ?cleaning services) {return  
 ("TV12401457782@@TV12401457855@@TV12401458102@@TV12401458168")} (?top  
 ?quality home ?service) {return ("TV12401385353")} (?ultimate home ?store) {return  
 ("TV12401424076")} (?universal home ?video) {return  
 ("TV12401386909@@TV12401387157")} (?vancouver home ?accents ?and ?flowers) {return  
 ("TV12401388518")} (?villa ?cathay care ?home ?society) {return  
 ("TV12401388648@@TV12401388775@@TV12401389463@@TV12401389555@@TV1240  
 1389 684")} (?villa ?cathay home ?society) {return  
 ("TV12401388648@@TV12401388775@@TV12401389463@@TV12401389555@@TV1240  
 1389 684")} (?we care ?home ?health ?services ?vancouver) {return  
 ("TV12401447590@@TV12401446726@@TV12401447359")} (?we home ?health ?services  
 ?vancouver) {return ("TV12401447590@@TV12401446726@@TV12401447359")} (?we  
 health ?services ?vancouver) {return  
 ("TV12401447590@@TV12401446726@@TV12401447359")} (?we services ?vancouver)  
 {return ("TV12401447590@@TV12401446726@@TV12401447359")} (?welcome home  
 ?foundation) {return ("TV12401390728")} (west ?brothers ?frame ?and ?chair) {return  
 ("TV12401441051")} (?west ?van ?florist home ?and ?garden) {return ("TV12401390742")}  
 (?whirlpool home ?appliance ?parts ?and ?service) {return

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("TV12401436443@@TV12401436211") { (whole ?in ?one ?home ?services) {return  
("TV12401391497")} (?in one ?home ?services) {return ("TV12401391497")} (?in home  
?services) {return ("TV12401391497")} (?in services) {return ("TV12401391497")} (?will ?be  
home ?canada) {return ("TV12401391996@@TV12401392278")} ]

**FIG. 14**

Object Returned: TV12401306191 Absolute Home Inspection Services  
TV12401307052 Acquire Consultants Custom Home Finding Service  
TV12401307320 Aero Carpet Services Vancouver  
TV12401307327 Aero Carpet Services Vancouver  
TV12401307743 Aero Carpet Services Vancouver  
TV12401307744 Aero Garment  
TV12401307120 Aero Garment  
TV12401307704 Aero Geometrics  
TV12401307393 Aero Geometrics  
TV12401307674 Aero Geometrics  
TV12401307574 Aero Monitors  
TV12401307021 Aero Trading  
TV12401307793 Ajax Home Services  
TV12401308365 Alice Home Clubhouse  
TV12401308487 Alice Home Clubhouse  
TV12401309037 Alpha Home Plans  
TV12401309016 AmeriSpec Home Inspection Service  
TV12401309388 Amherst Hospital and Nursing Home  
TV12401309602 Anns Heavenly Home Cleaning Service  
TV12401310114 Ardes Group Home Design  
TV12401310887 Ardes Group Home Design  
TV12401310632 Arrow Equipment  
TV12401310868 Arrow Equipment  
TV12401311117 Arrow Equipment  
TV12401311222 Arrow Equipment  
TV12401311282 Arrow Geomatics  
TV12401311062 Arrow Kirk Heating  
TV12401441978 Arrow Marine Services  
TV12401310869 Arrow Packing  
TV12401310999 Arrow Security  
TV12401310975 Arrow Speed Controls  
TV12401311183 Arrow Speed Controls  
TV12401441875 Arrow Transportation Systems  
TV12401442067 Arrow Transportation Systems  
TV12401442389 Arrow Transportation Systems  
TV12401441605 Arrow Transportation Systems  
TV12401441661 Arrow Transportation Systems  
TV12401310525 Art Home Moving  
TV12401311561 Arts Home Repairs  
TV12401311897 At Home Antiques and Decorative Accessories  
TV12401311194 At Home Antiques and Decorative Accessories  
TV12401305347 Ay Waters Home Maintenance  
TV12401436175 Blights Home Hardware

TV12401316803 Brinks Home Security  
TV12401320216 Can-Am Home Inspection Services  
TV12401408808 Canada at Home  
TV12401409082 Canada at Home  
TV12401320227 Canadian Home Income Plan  
TV12401320199 Canadian Institute of Professional Home Inspectors  
TV12401320664 Capitol Hill Specialized Care Home  
TV12401320493 Care Plus Home and Health Services  
TV12401320798 Care Plus Home and Health Services  
TV12401321353 Cashes New and Used Home Furnishings  
TV12401321538 Chair Centre The  
TV12401322267 Chair Stuff  
TV12401322857 Check First Home Inspections  
TV12401322239 Chef In Your Home Catering  
TV12401418824 Clean Home Service  
TV12401325141 College Class Home and Lawn Care  
TV12401324906 Colony Home Furnishings  
TV12401324666 Community Home Support Services Association  
TV12401325004 Community Home Support Services Association  
TV12401325165 Community Home Support Services Association  
TV12401325230 Community Home Support Services Association  
TV12401325501 Condominium Home Owners Association of B C  
TV12401325887 Consign Home  
TV12401326058 Continental Home Healthcare  
TV12401326582 Continental Home Healthcare  
TV12401420640 Cougar Home Renovations  
TV12401327365 Creative Home Buyers  
TV12401326339 Creative Home Buyers  
TV12401425548 Creative Home Furnishings  
TV12401426107 Creative Home Furnishings  
TV12401328897 Dania Home  
TV12401328774 Dans Home Maintenance  
TV12401328412 Davids Home Exteriors  
TV12401423650 Dopro Home Works Corporation  
TV12401449862 Drake Medox Health Services Home Support Services-Government Division  
TV12401450149 Drake Medox Health Services Home Support Services-Government Division  
TV12401334596 Family Funeral Home Association  
TV12401335116 Finnish Canadian Rest Home  
TV12401459990 For The Home Wholesale  
TV12401460146 For The Home Wholesale  
TV12401336261 Forest Lawn Funeral Home  
TV12401336033 Forum Home Appliances  
TV12401336554 Friendly Home Resource Centre  
TV12401337163 G D L Home Service  
TV12401337527 G D L Home Service

TV12401337825 G R Home Services  
TV12401338097 General Dogsbody Home Help  
TV12401339348 Gerber Home Furnishings La-Z-Boy Gallery  
TV12401338599 German Canadian Care Home  
TV12401339032 German Canadian Care Home  
TV12401339067 Golden Arrow Martial Arts Supplies  
TV12401340051 Grace Seniors Home  
TV12401340148 Greater Vancouver Floating Home Co-Op  
TV12401340580 Green Grass of Home Landscaping  
TV12401341572 Guaranteed Home Repairs  
TV12401341284 H M G The Home Mortgage Group  
TV12401440828 Hansen House and Home  
TV12401441403 Hansen House and Home  
TV12401342104 Hart Home Care  
TV12401342289 Hart Home Care  
TV12401342113 Health and Home Research Project  
TV12401342711 Healthy Home Centre At Childrens and Womens Health Centre of British Columbia  
TV12401342810 Helma Home Heating  
TV12401342971 Helma Home Heating  
TV12401343057 Helpful Home Services  
TV12401343163 Helping Hands Home Services  
TV12401342976 Hewer Home Hardware  
TV12401446067 Hildens Home Improvements  
TV12401411059 Holland Home Services  
TV12401411321 Holland Home Services  
TV12401344214 Hollyburn Funeral Home  
TV12401343235 Home Appliances  
TV12401344271 Home Billiards Sales and Service  
TV12401343936 Home Builders-Home Building Centre  
TV12401433829 Home Depot The  
TV12401433860 Home Depot The  
TV12401343532 Home Detail Cleaners  
TV12401343714 Home Effects Furniture and Mattresses  
TV12401343899 Home Effects Furniture and Mattresses  
TV12401343169 Home Effects Furniture and Mattresses  
TV12401343370 Home Equity Development  
TV12401343468 Home Hardware Building Centre  
TV12401343095 Home Hardwood Flooring Center  
TV12401343930 Home Hardwood Flooring Center  
TV12401420238 Home Investments  
TV12401343316 Home Maid Services  
TV12401343941 Home Market and Flower  
TV12401342849 Home Pro House Inspections  
TV12401343433 Home Run Film and T V Production

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TV12401343461 Home Run Film and T V Production  
TV12401343371 Home Safe Kids Products  
TV12401343143 Home Safe Kids Products  
TV12401343586 Home Screens and Services  
TV12401344037 Home Store  
TV12401343259 Home Store  
TV12401446282 Home Suite Home Furnishings  
TV12401342693 Home Support Information  
TV12401344038 Home Treasures  
TV12401416049 Home Trust  
TV12401456011 Home-Sweet-HomeStay Placement Services  
TV12401456013 Home-Sweet-HomeStay Placement Services  
TV12401430822 Howe Sound Home Design  
TV12401344786 Hungarian Senior Citizens Home  
TV12401344702 Icelandic Care Home  
TV12401345891 In Side Out Home Inspection  
TV12401345814 Intelligent Home Systems  
TV12401345815 Intelligent Home Systems  
TV12401346565 Intext Home Improvements  
TV12401442680 J Js Home Cleaning  
TV12401346860 J and R Home Products  
TV12401347302 Je Maintiendrai Home Society  
TV12401347541 Je Maintiendrai Home Society  
TV12401347600 Je Maintiendrai Home Society  
TV12401349139 Kearney Funeral Home  
TV12401349627 Kearney Funeral Home  
TV12401350046 Kites Horizon Aero-Sports  
TV12401350861 Knifex Mobile Knife Sharpening Home Sharpening Appointments and Sales  
TV12401350949 Knifex Mobile Knife Sharpening Home Sharpening Appointments and Sales  
TV12401350998 Knights In Shining Armour Home Services  
TV12401348792 Ks Home Town Towing  
TV12401351398 L C Home Electronics  
TV12401354223 L Oreal Canada  
TV12401354357 L Oreal Canada  
TV12401353809 L Oreal Professionnel  
TV12401351545 Lam Lo Nishio  
TV12401351763 Lam Lo Nishio  
TV12401433376 Las Vegas From Home dot com Entertainment  
TV12401354315 Lola Home and Apparel  
TV12401354301 Loom and Lathe Carpet and Home  
TV12401354459 Louis Brier Home and Hospital  
TV12401354193 Louis Brier Home and Hospital  
TV12401355871 M and M Home Design  
TV12401419048 Madison Home Decor  
TV12401357001 Maple Leaf Health and Home Care Services



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TV12401358444 Metro Home Inspections  
TV12401358801 Metropolitan Home  
TV12401412122 Modern Cleaning Service For Home and Office  
TV12401360247 Monk Home Improvements  
TV12401360258 Mortal Byte Home P C Servicing  
TV12401360683 National Home Reviews  
TV12401360593 National Home Warranty Programs  
TV12401361057 Nationwide Home Services  
TV12401362113 New Dawn Recovery Home For Women  
TV12401361777 New Home Warranty of B C and Yukon  
TV12401361714 New Home Warranty of B C and Yukon  
TV12401361763 New Start Home Corporation  
TV12401456041 Newer Home Technology Canada  
TV12401362550 Nishio Don  
TV12401456079 North Shore Home Services  
TV12401433243 Nurse Next Door Professional Home Care Services  
TV12401433550 Nurse Next Door Professional Home Care Services  
TV12401433752 Nurse Next Door Professional Home Care Services  
TV12401364442 Organics at Home  
TV12401364736 Oxygen-Home Use  
TV12401364605 Paboom Home Imports  
TV12401365558 Pacific Home Harvest  
TV12401365292 Pacific Image Home Designs  
TV12401444146 Pagoda Home Imports  
TV12401365622 Palm Leaf Restaurant  
TV12401367049 Paradox Collection of Fine Home and Garden Accessories  
TV12401366572 Paramount Home Entertainment  
TV12401366931 Paws At Home  
TV12401418244 Peace of Mind Home Services  
TV12401367658 Peartree Home Marketing Consultants  
TV12401367645 Pillar To Post-Professional Home Inspection  
TV12401367909 Pillar To Post-Professional Home Inspection  
TV12401367910 Pillar To Post-Professional Home Inspection  
TV12401367917 Pillar To Post-Professional Home Inspection  
TV12401367932 Pillar To Post-Professional Home Inspection  
TV12401369289 Pomme D Api  
TV12401409800 Pre-Maternelle Pomme D Api Society  
TV12401369729 Prestige Home Cleaning  
TV12401449066 Price Smart Home Furnishings  
TV12401369359 Pringle Brothers Home Solutions  
TV12401370381 Quality Home Inspections  
TV12401370876 Quality-West Home Construction  
TV12401370957 R L S Home Designs  
TV12401422237 Rainbow Angels Home Service Club  
TV12401375150 Saint Judes Anglican Home

TV12401375370 Saint Lukes Home Society  
TV12401375803 Save N Shop Home Necessities  
TV12401377080 SelfCare Home Health Products  
TV12401377273 SelfCare Home Health Products  
TV12401377364 SelfCare Home Health Products  
TV12401377415 SelfCare Home Health Products  
TV12401377477 SelfCare Home Health Products  
TV12401377503 SelfCare Home Health Products  
TV12401376247 Serbian Orthodox Church and Home  
TV12401411008 Shoppers Home Health Care  
TV12401411474 Shoppers Home Health Care  
TV12401411066 Shoppers Home Health Care  
TV12401378020 Simply White Home Accessories  
TV12401380179 Stephen Lodge Rest Home  
TV12401383305 T H E Home Inspection  
TV12401383442 Tada Home Furnishings  
TV12401384273 Thai Away Home Cambie  
TV12401384486 Thai Away Home Cambie  
TV12401384061 Thai Away Home Commercial  
TV12401384289 Thai Away Home Davie  
TV12401430111 The Maids Home Services  
TV12401457782 Three Houseketeers Home Cleaning Services  
TV12401457855 Three Houseketeers Home Cleaning Services  
TV12401458102 Three Houseketeers Home Cleaning Services  
TV12401458168 Three Houseketeers Home Cleaning Services  
TV12401385353 Top Quality Home Service  
TV12401424076 Ultimate Home Store  
TV12401386909 Universal Home Video  
TV12401387157 Universal Home Video  
TV12401388518 Vancouver Home Accents and Flowers  
TV12401388648 Villa Cathay Care Home Society  
TV12401388775 Villa Cathay Care Home Society  
TV12401389463 Villa Cathay Care Home Society  
TV12401389555 Villa Cathay Care Home Society  
TV12401389684 Villa Cathay Care Home Society  
TV12401447590 We Care Home Health Services Vancouver  
TV12401446726 We Care Home Health Services Vancouver  
TV12401447359 We Care Home Health Services Vancouver  
TV12401390728 Welcome Home Foundation  
TV12401441051 West Brothers Frame and Chair  
TV12401390742 West Van Florist Home and Garden  
TV12401436443 Whirlpool Home Appliance Parts and Service  
TV12401436211 Whirlpool Home Appliance Parts and Service  
TV12401391497 Whole-In-One Home Services  
TV12401391996 Will Be Home Canada

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TV12401392278 Will Be Home Canada  
Time Consumed: 14